Abstract

[0095] A lens is provided that having optical
parameters that may be adjusted in-situ, and is
particularly useful as an IOL for use in cataract

5 patients that require an adjustment in the optical power
of the lens post-implantation. In one embodiment, the
lens body carries an array of interior fluid-filled cells
in which fluid is controllably moved upon application of
energy from an external source to move a fluid media into
10 or out of the cells to thereby alter the lens surface
shape.